

**FIG. 1**

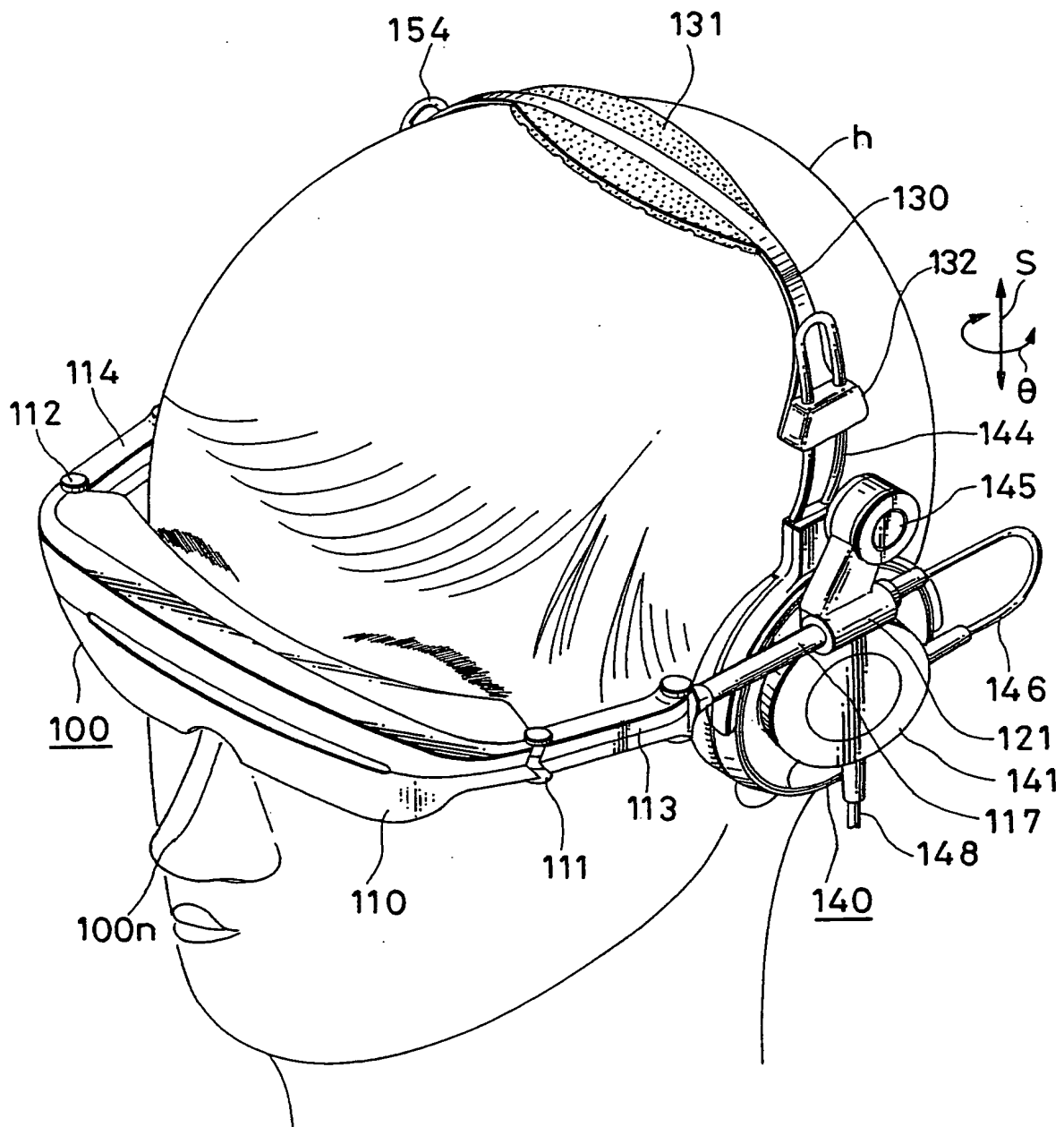
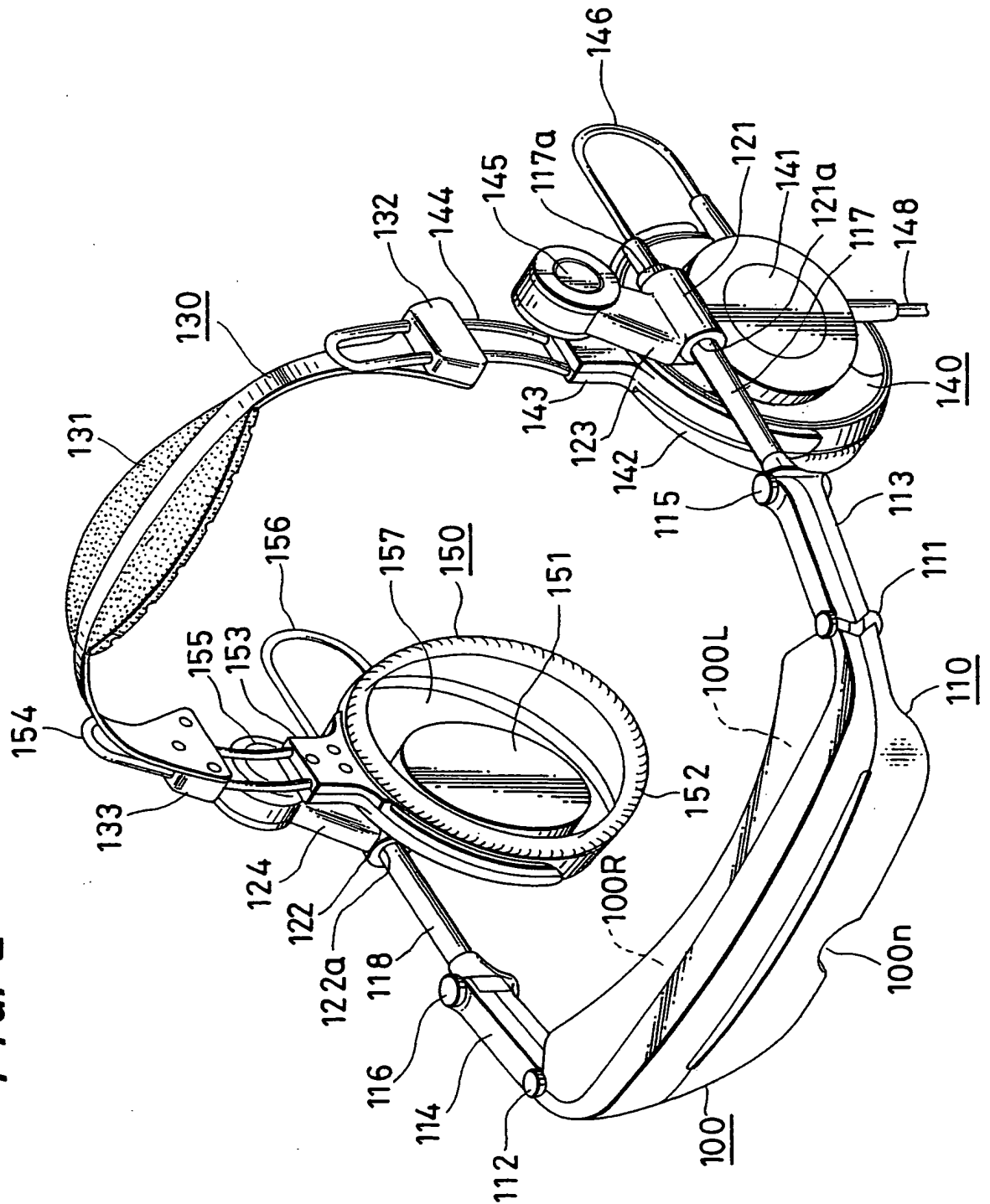


FIG. 2



*FIG. 3*

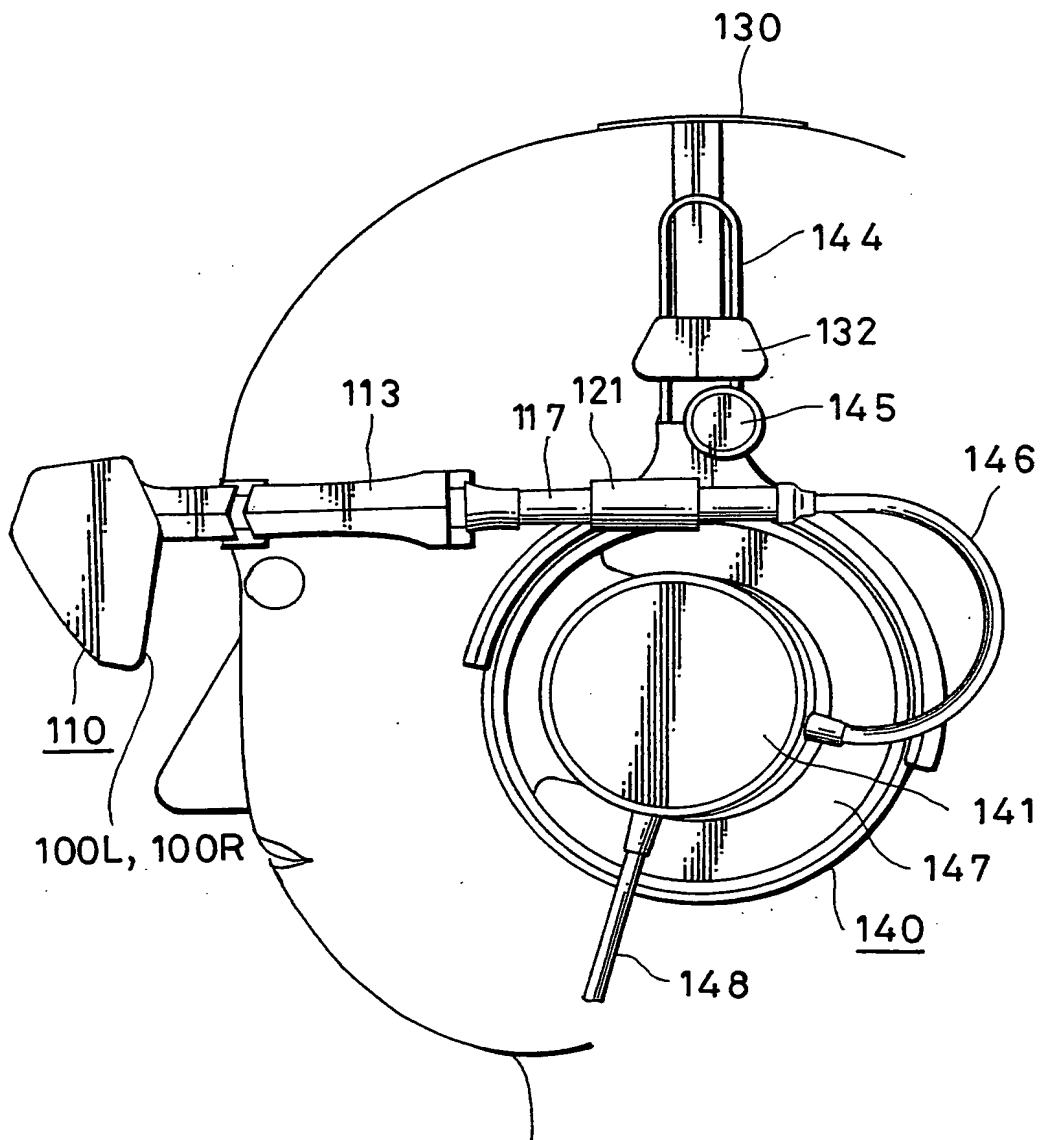
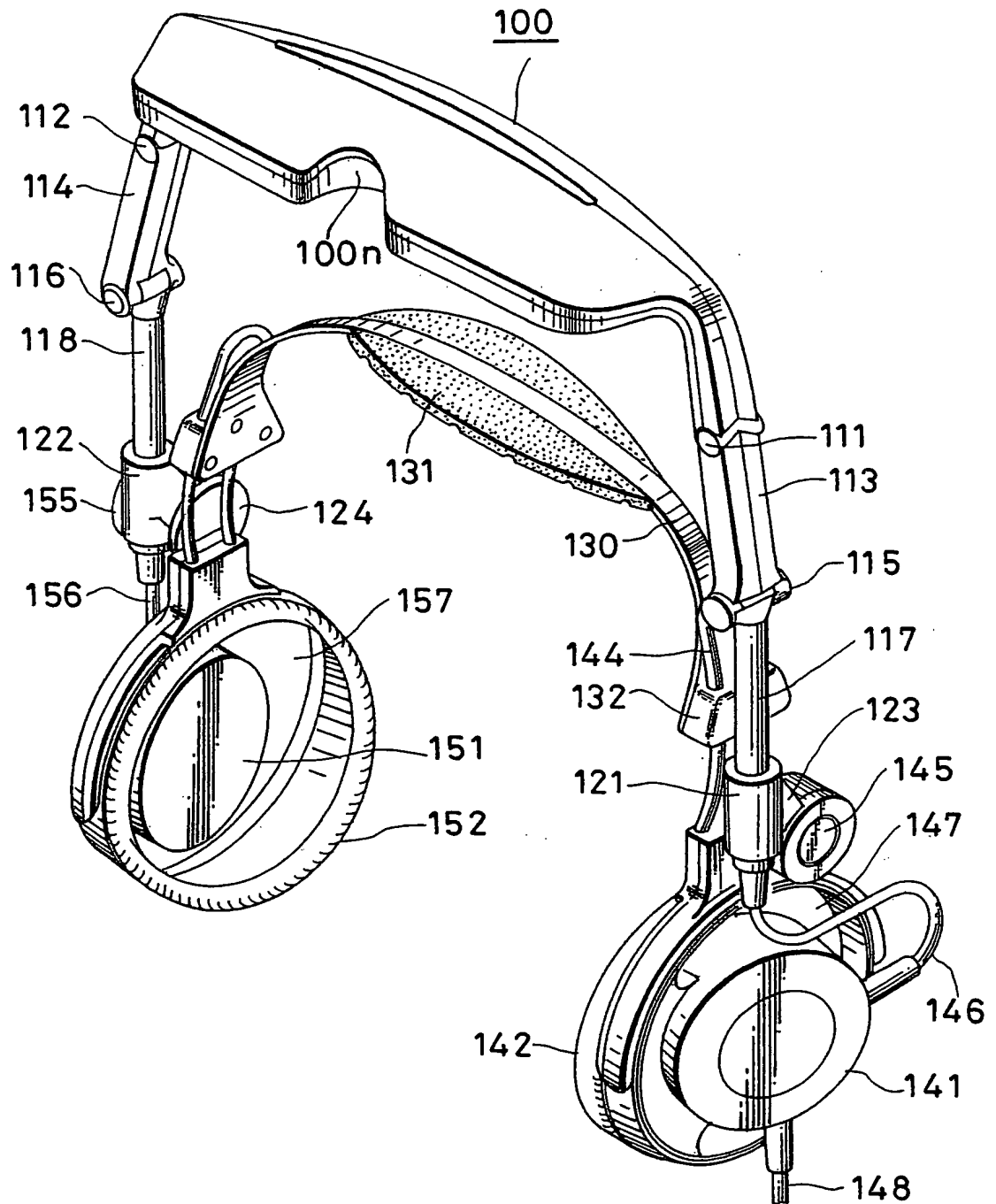
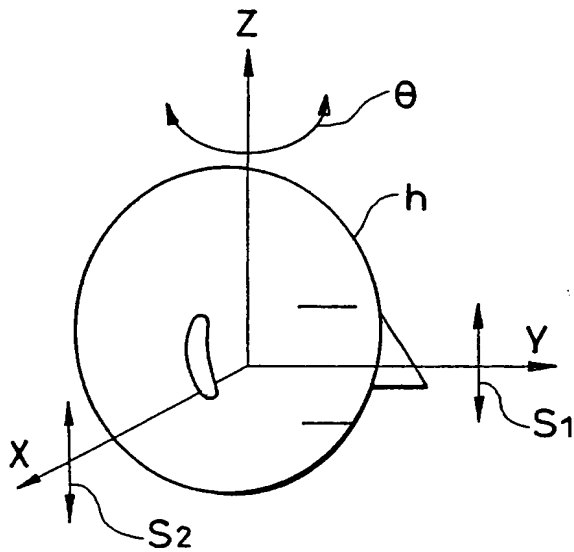


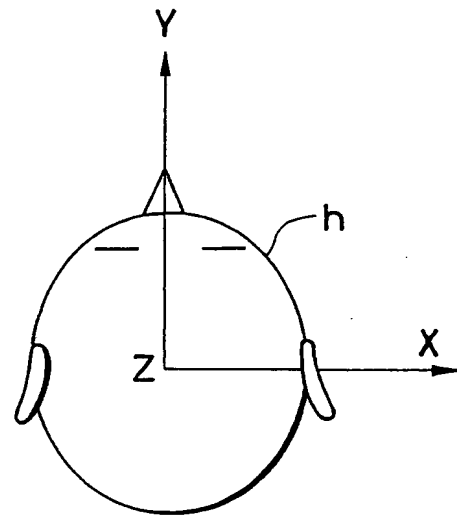
FIG. 4



**FIG. 5A**



**FIG. 5B**



**FIG. 6**

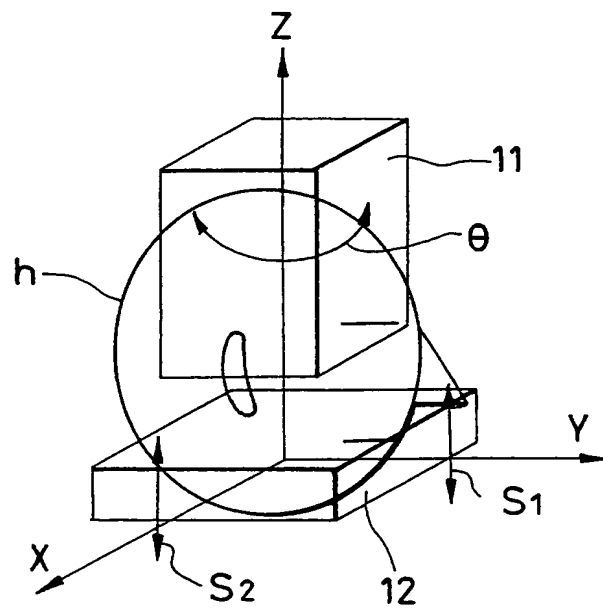


FIG. 7

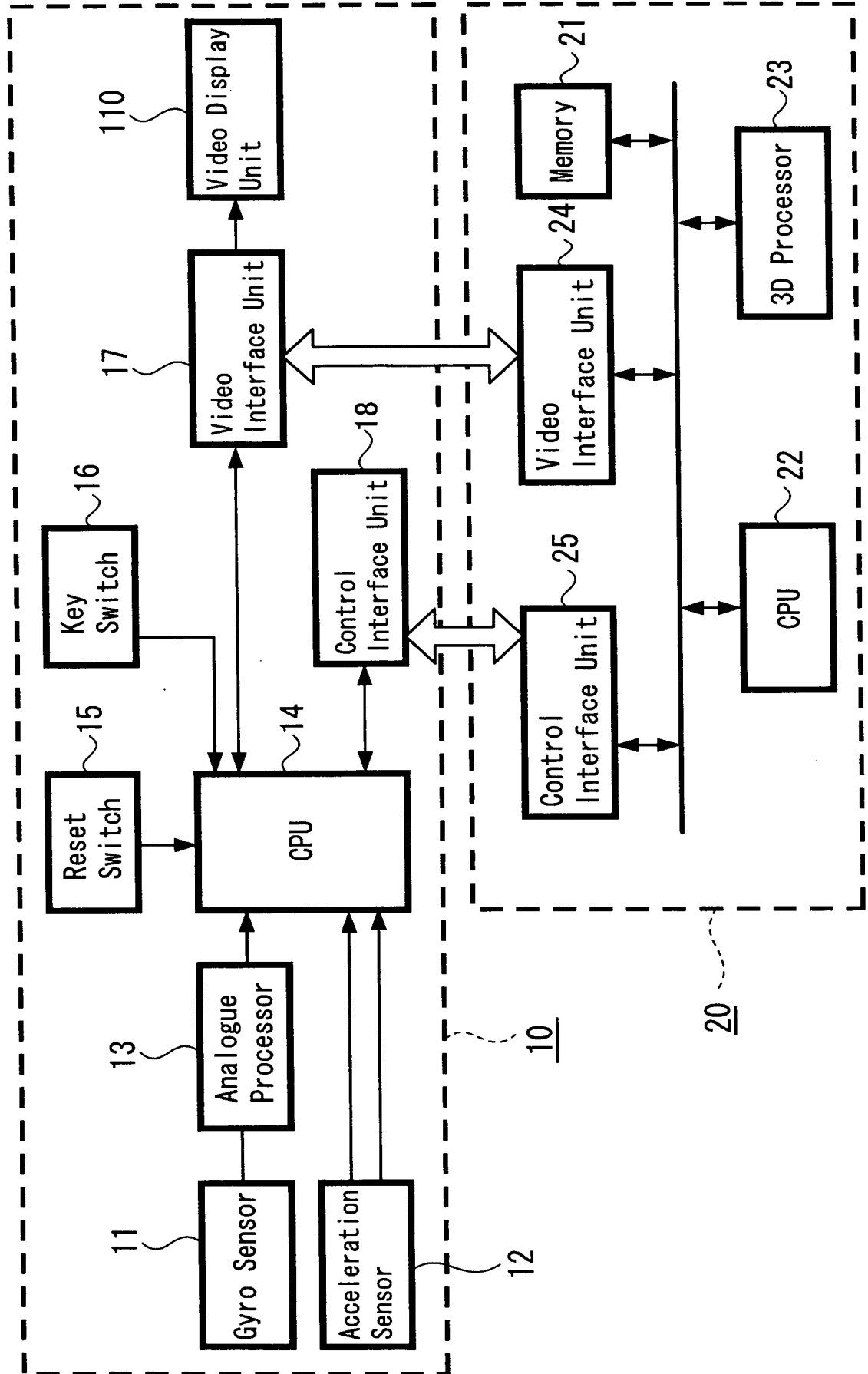


FIG. 8

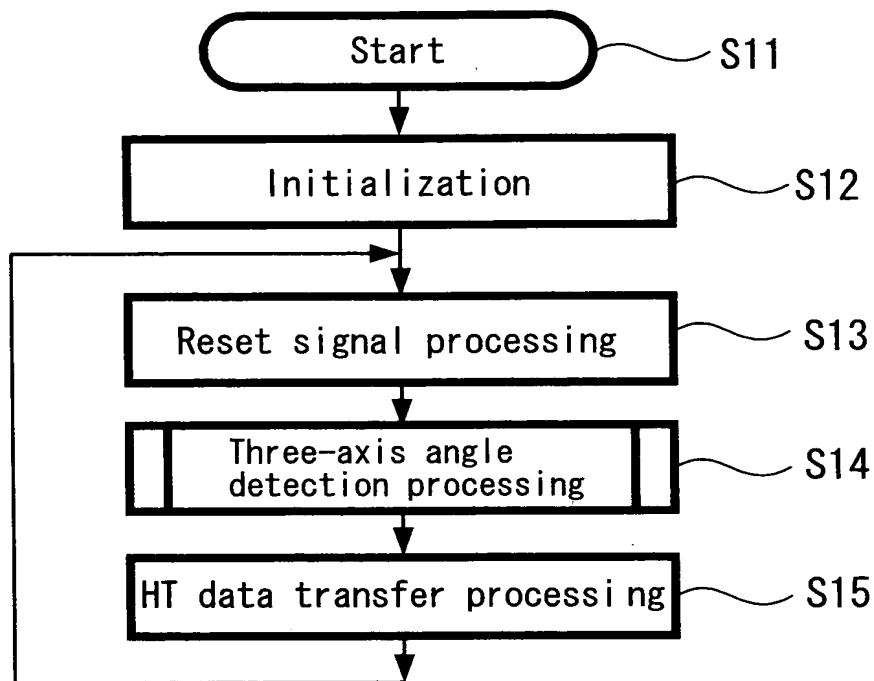
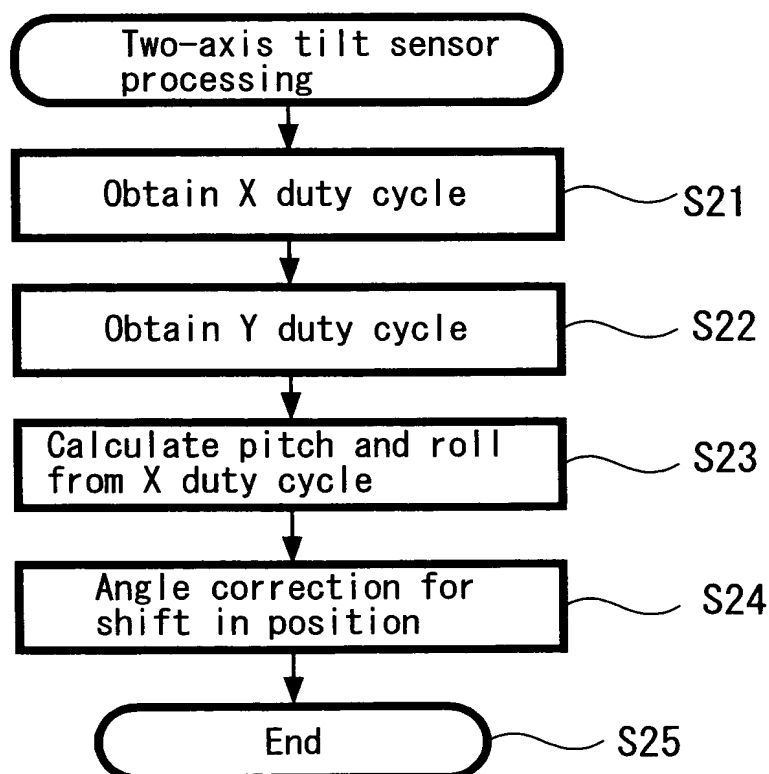


FIG. 9



*FIG. 10*

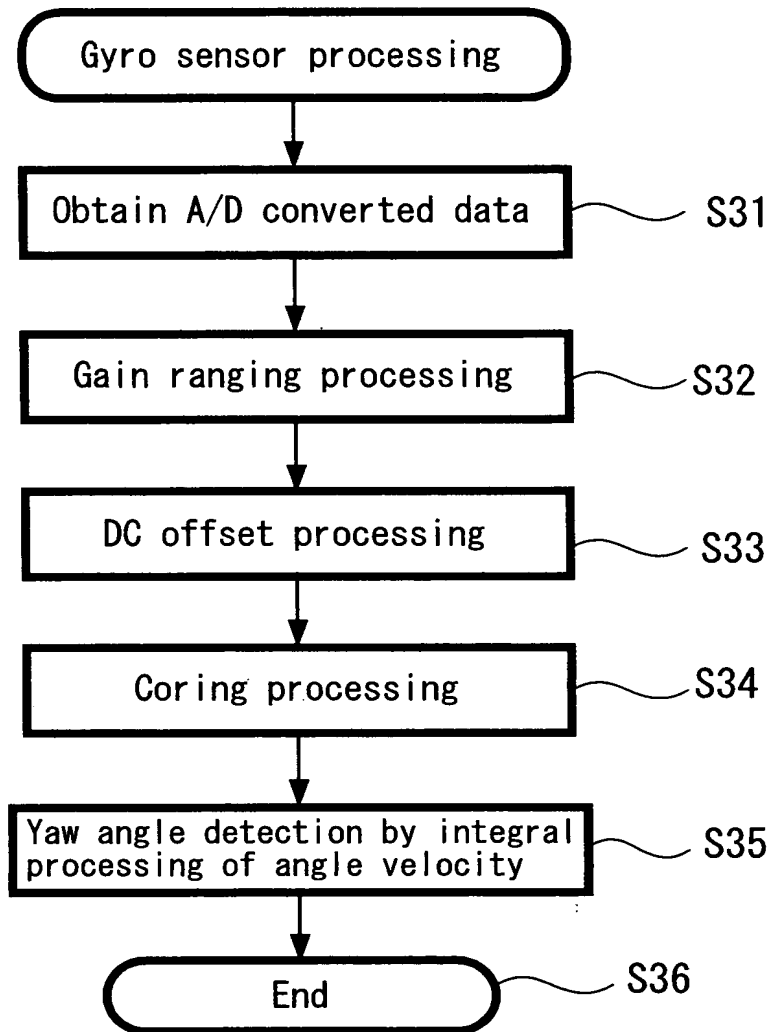
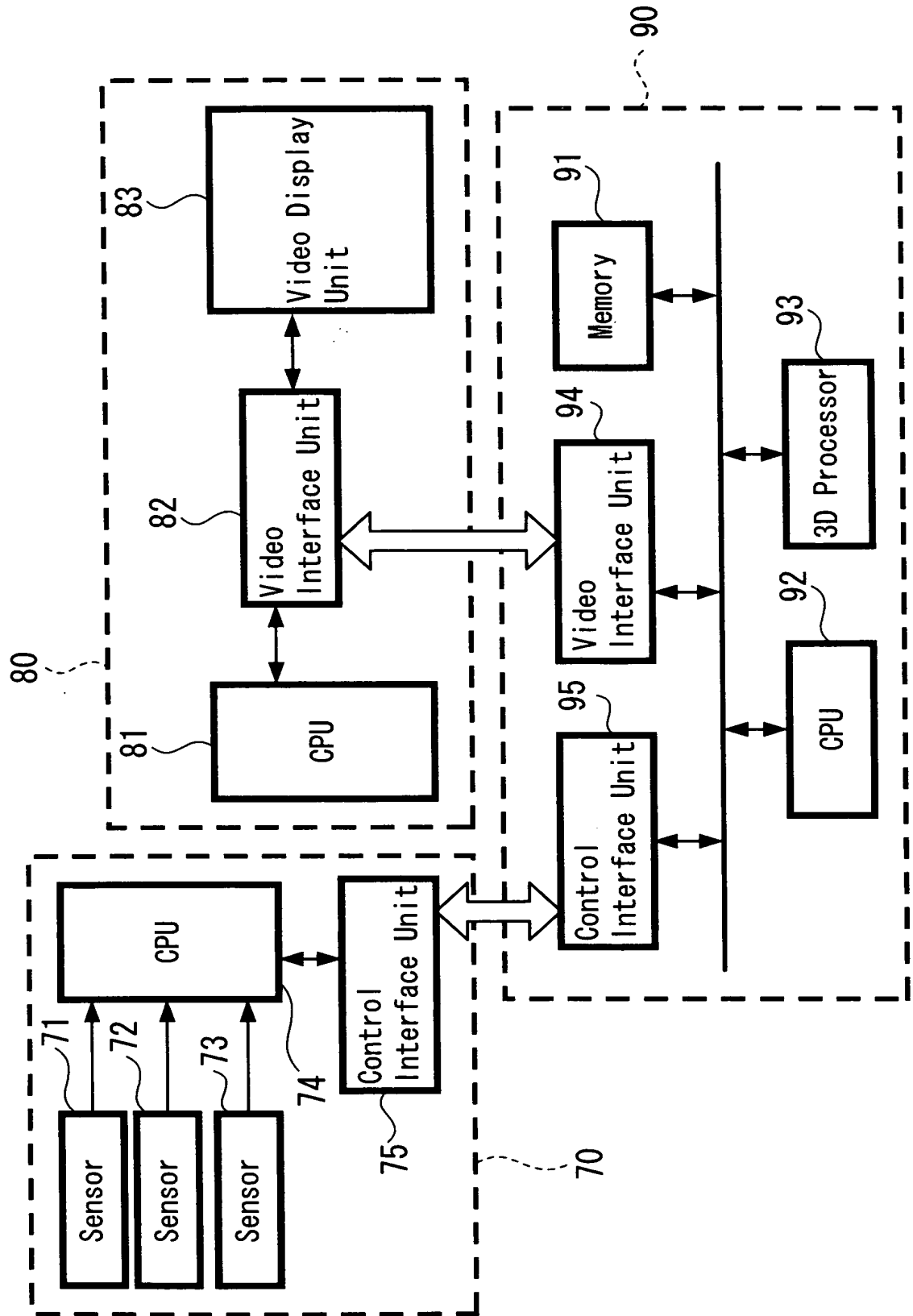




FIG. 11



DESCRIPTION OF REFERENCE NUMERALS

11 ... GYRO SENSOR  
12 ... ACCELERATION SENSOR  
13 ... ANALOGUE PROCESSOR  
14 ... CENTRAL CONTROL UNIT (CPU)  
15 ... RESET SWITCH  
16 ... KEY SWITCH  
17 ... VIDEO INTERFACE UNIT  
18 ... CONTROL INTERFACE UNIT  
20 ... VIDEO SIGNAL SOURCE  
21 ... MEMORY  
22 ... CENTRAL CONTROL UNIT (CPC)  
23 ... 3D PROCESSOR  
24 ... VIDEO INTERFACE UNIT  
25 ... CONTROL INTERFACE UNIT  
100 ... HEAD MOUNTED DISPLAY  
100L, 100R ... VIDEO DISPLAY PANEL  
100n ... NOSE CUTWAY PORTION  
110 ... IMAGE DISPLAY UNIT  
111, 112 ... CONNECTING PORTION  
113, 114 ... CONNECTING MEMBER  
115, 116 ... CONNECTING PORTION  
117, 118 ... CONNECTING MEMBER  
121, 122 ... SHAFT HOLDING PORTION  
123, 124 ... CONNECTING PORTION

130 ... BAND  
131 ... WIDE PORTION  
132, 133 ... U-SHAPED METAL FITTING HOLDING PORTION  
140 ... LEFT DRIVER UNIT  
141 ... DRIVER DISPOSING PORTION  
142 ... EAR PAD  
143 ... METAL FITTING HOLDING PORTION  
144 ... U-SHAPED METAL  
145 ... CONNECTING PORTION  
146 ... CORD  
147 ... HOLLOW PORTION  
148 ... CORD  
150 ... RIGHT DRIVER UNIT  
151 ... DRIVER DISPOSING PORTION  
152 ... EAR PAD  
153 ... METAL FITTING HOLDING PORTION  
154 ... U-SHAPED METAL  
155 ... CONNECTING PORTION  
156 ... CORD  
157 ... HOLLOW PORTION